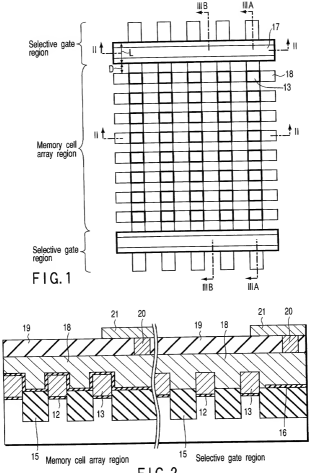
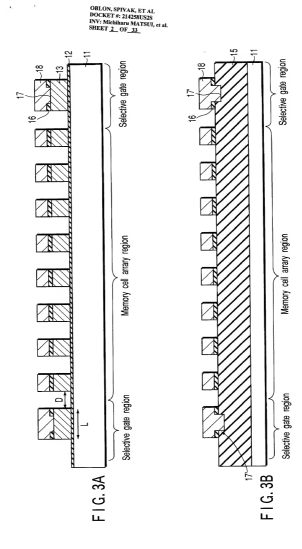
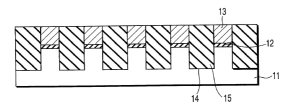
OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 1_OF_33_



F I G. 2





F1G.4

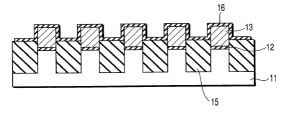
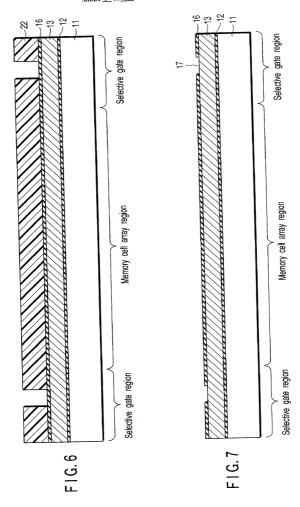
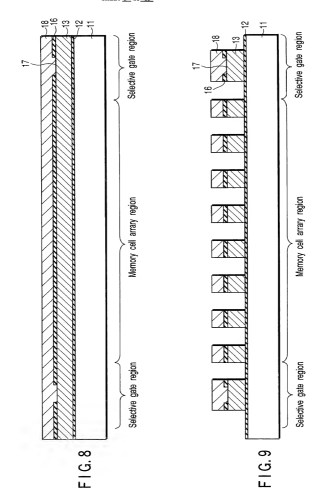


FIG. 5

OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 4 OF 33



OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET <u>5</u> OF <u>33</u>



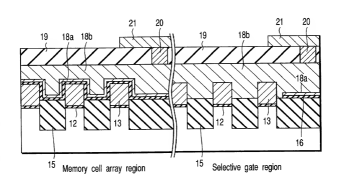
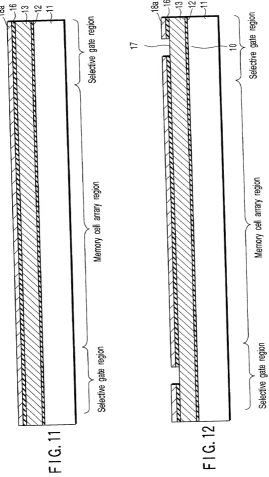
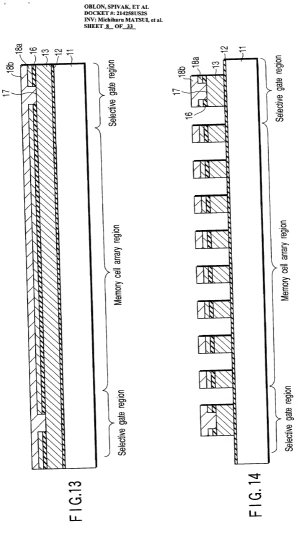
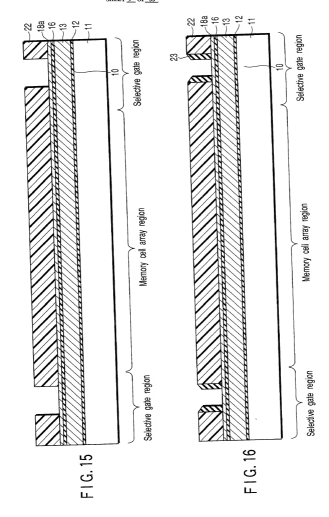


FIG. 10

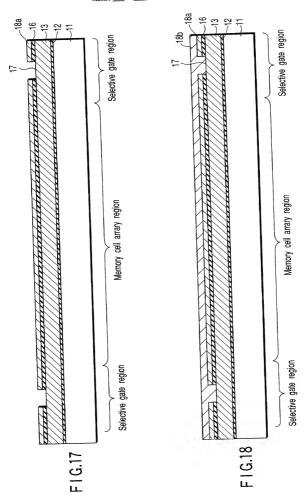


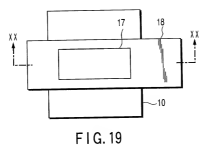


OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 9 OF 33



OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 10 OF 33





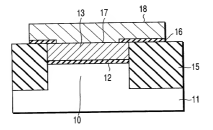
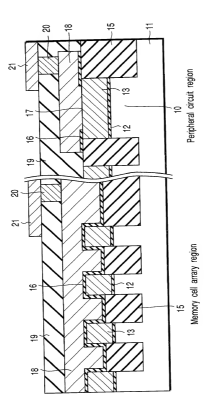


FIG. 20

OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 12 OF 33



F1G.21

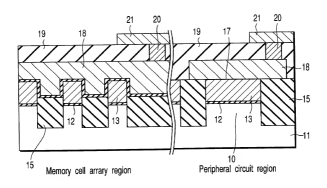


FIG. 22

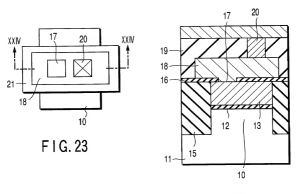
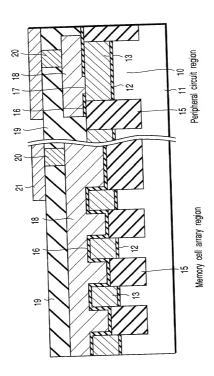
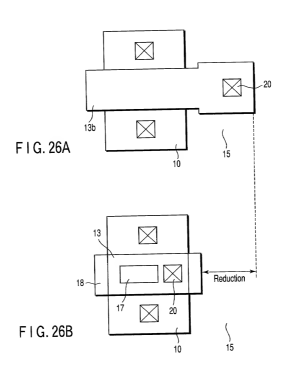


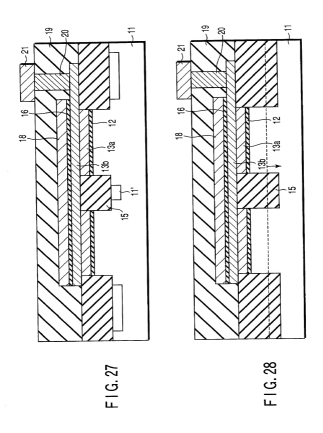
FIG. 24



F1G.25

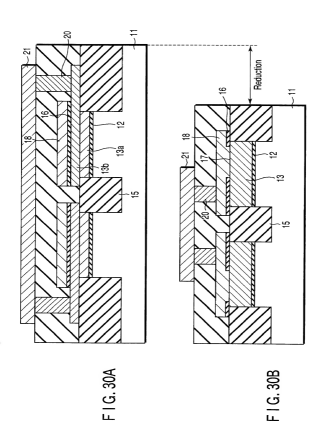


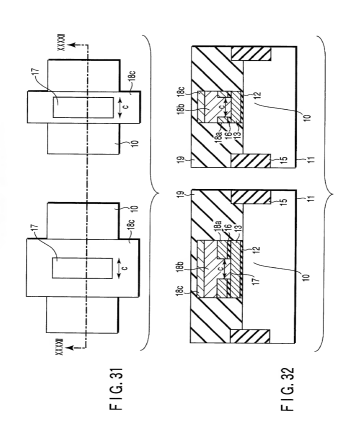
OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 16 OF 33



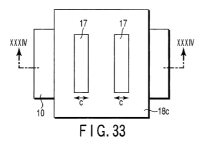
OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 17 OF 33 &, Reduction <u>۾</u> ~ 은 ~ ~ -പ് 8 ~ 15 짇. F1G.29A FIG. 29B

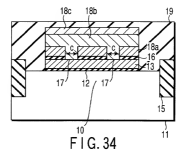
OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 18 OF 33

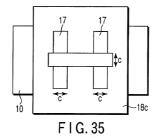




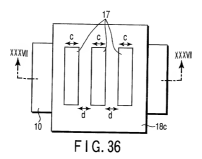
OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 20 OF 33

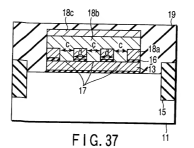


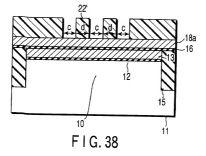


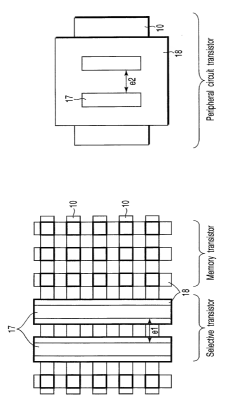


OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 21 OF 33



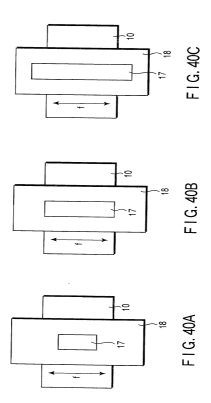


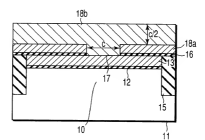




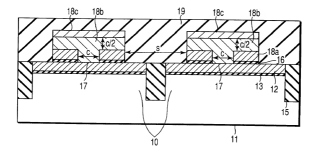
F1G.39B

F1G.39A



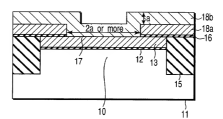


F I G. 41A

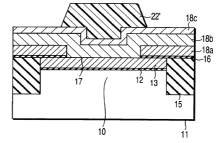


F I G. 41B

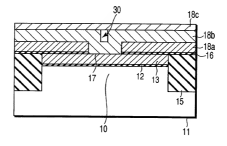
F I G. 42A

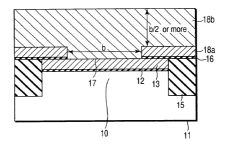


F I G. 42B

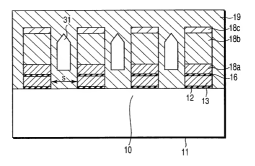


F I G. 42C

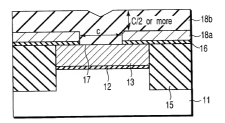




F I G. 43A



F I G. 43B



F I G. 44A

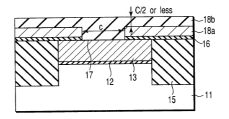


FIG. 44B

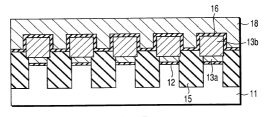
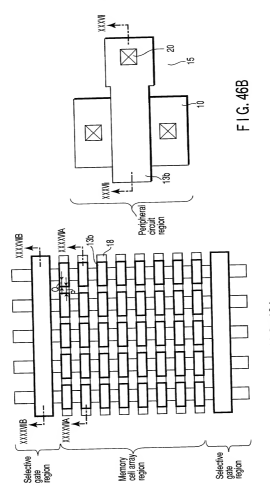
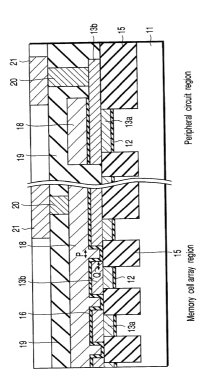


FIG. 45

OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET <u>28</u> OF <u>33</u>

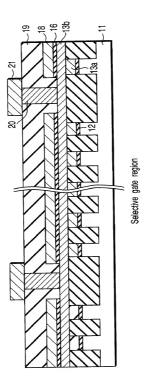


F1G. 46A



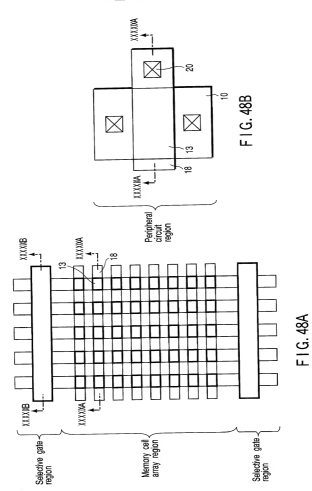
F1G. 47A

OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET <u>30</u> OF <u>33</u>

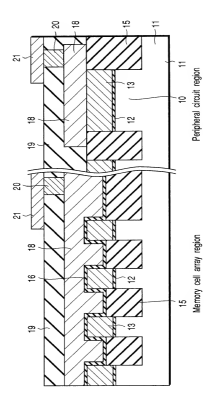


F1G.47B

OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 31 OF 33

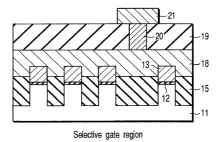


OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 32 OF 33



F1G. 49A

OBLON, SPIVAK, ET AL DOCKET #: 214258US2S INV: Michiharu MATSUI, et al. SHEET 33 OF 33



F I G. 49B